



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"search tree" and "limit" and "relaxed balance" - 2001

Ad
Sc
Sc

The **"AND"** operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar

Results 1 - 10 of 10 for **"search tree" and "limit" and "relaxed balance"**. (0.10 seconds)

All Results

[K Larsen](#)

[D Knuth](#)

[J Boyar](#)

[X Messeguer](#)

[R Fagerberg](#)

[AVL trees with **relaxed balance** - group of 9 »](#)

KS Larsen - Parallel Processing Symposium, 1994. Proceedings., Eighth ..., 1994 - [ieeexplore.ieee.org](#)

... In any case, the **search tree** is always a relaxed AVL tree, and af- ter enough ... of operations 3 or 4 giving rise to a violation of the **relaxed balance** constraint ...

Cited by 31 - [Related Articles](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#)

[Amortized constant relaxed rebalancing using standard rotations - group of 7](#)

»

KS Larsen - Acta Informatica, 1998 - Springer

... and all the locking involved would seriously **limit** the amount ... search trees can automatically be equipped with **relaxed balance**. ... in a binary **search tree** in such ...

Cited by 15 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[\[PS\] Search Trees with Local Rules - group of 2 »](#)

L Jacobsen - 2001 - [imada.sdu.dk](#)

... A.3 Variants of (a;b)-Trees with **Relaxed Balance** ... that this node is the root of the entire **search tree**. ... note that this does not in any way **limit** the above ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PS\] of thesis: Group Update and **Relaxed Balance** in Search Trees - group of 3 »](#)

S Virtanen - 2000 - [yalma.fime.uanl.mx](#)

... Author: Satu Virtanen Title of thesis: Group Update and **Relaxed Balance** in Search Trees ... Keywords: indexing, **search tree**, group update, relaxed balancing ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PS\] The Fourth Dagstuhl Seminar on Data Structures - group of 4 »](#)

I Munroe - 1998 - [dagstuhl.de](#)

... that extends by far the **limits** of known ... Search trees with **relaxed balance** are structures

where the ... the variety of balanced binary **search tree** schemes, red ...

[View as HTML](#) - [Web Search](#)

[\[PS\] Chromatic priority queues - group of 6 »](#)

J Boyar, R Fagerberg, KS Larsen - 1994 - [bib.mathematics.dk](#)

... This type of **search tree** is referred to as a **search tree** with **relaxed balance**. Several complexity results for these type of structures have also been obtained. ...

Cited by 5 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[\[PS\] Skip Trees, an Alternative Data Structure to Skip Lists in a Concurrent Approach - group of 7 »](#)

X Messeguer - ITA, 1997 - [lsi.upc.es](#)

Page 1. Skip trees, an alternative data structure to Skip lists in a concurrent approach Xavier Messeguer y May 20, 1997 Abstract ...

[Cited by 6](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[BOOK] The art of computer programming, volume 3: sorting and searching - group of 2 »

DE Knuth - 1998 - Addison Wesley Longman Publishing Co., Inc. Redwood City, CA, ...

[Cited by 3395](#) - [Related Articles](#) - [Web Search](#)

Final Report - group of 9 »

F Technologies - Consultancy to Central Silk Board on post cocoon sector, ..., 1994 - brics.dk

... We have analyzed the fluid **limits** of Markov processes describing a telecommunication system. The fluid **limits** approach is a first ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Relaxed balance for search trees with local rebalancing - group of 12 »

KS Larsen, T Ottmann, E Soisalon-Soininen - Acta Informatica, 2001 - Springer

... **Relaxed balance** for searchtrees withlocal rebalancing ... Our paper explores the **limits** of this idea ... discuss the question of what properties a **search tree** must have ...

[Cited by 11](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

"search tree" and "limit" and "relaxed balance"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google